

What is claimed is:

- Sub
A1
1. A data communication apparatus comprising:
input means for inputting data;
5 designating means for designating a plurality of destinations for same data input by said input means, the plurality of destinations being destinations to which data are to be transmitted by respective different transmission methods;
 - 10 transmitting means for transmitting the same data to the plurality of destinations designated by said designating means by the respective different transmission methods; and managing means for managing information related to
 - 15 transmission by said transmitting means by associating a predetermined identifier with each of the data input by said input means.
 2. A data communication apparatus according to claim 1, further comprising display means for displaying a list based on the information managed by said managing means.
 - 20 3. A data communication apparatus according to claim 1, wherein said transmitting means is capable of transmitting data using at least one transmission method of E-mail and FTP (File Transfer Protocol).
 - 25 4. A data communication apparatus according to claim 1, further comprising a reader for reading images

on originals and generating image data corresponding to the images, and wherein said input means inputs data from said reader.

5. A data communication apparatus according to
5 claim 1, wherein said managing means further manages the information related to the transmission by said transmitting means in a manner discriminating items of the information from each other according to the respective different transmission methods.

10 6. A data communication apparatus according to
claim 1, further comprising reception means for receiving instructions from a user.

15 7. A data communication apparatus according to
claim 6, wherein said managing means is responsive to receiving an instruction for transmission interruption together with the identifier by said reception means, for interrupting transmissions to the plurality of destinations corresponding to the identifier.

20 8. A data communication apparatus according to
claim 6, wherein said managing means is responsive to receiving an instruction for transmission interruption together with one of the respective different transmission methods by said reception means, for interrupting a transmission to one of the destinations
25 that is associated with the one of the respective different transmission methods.

9. A data communication apparatus according to

claim 6, wherein said managing means is responsive to receiving an instruction for changing of destination by said reception means, for changing one of the plurality of destinations for which the changing of destination was instructed.

- 5
10. A method of managing transmission reservations, comprising:
- an input step of inputting data;
- 10 destinations for same data input by said input step, the plurality of destinations being destinations to which data are to be transmitted by respective different transmission methods;
- a transmitting step of transmitting the same data 15 to the plurality of destinations designated by said designating step by the respective different transmission methods; and
- a managing step of managing information related to transmission by said transmitting step by associating a 20 predetermined identifier with each of the data input by said input step.
11. A method according to claim 10, further comprising a display step of displaying a list based on the information managed by said managing step.
- 25 12. A method according to claim 10, wherein said transmitting step is capable of transmitting data using at least one transmission method of E-mail and FTP

(File Transfer Protocol).

13. A method according to claim 10, wherein said input step inputs data from a reader for reading images on originals and generating image data corresponding to
5 the images.

14. A method according to claim 10, wherein said managing step further comprises managing the information related to the transmission by said transmitting step in a manner discriminating items of
10 the information from each other according to the respective different transmission methods.

15. A method according to claim 10, further comprising a reception step of receiving instructions from a user.

15 16. A method according to claim 15, wherein said managing step is responsive to receiving an instruction for transmission interruption together with the identifier by said reception step, for interrupting transmissions to the plurality of destinations
20 corresponding to the identifier.

17. A method according to claim 15, wherein said managing step is responsive to receiving an instruction for transmission interruption together with one of the respective different transmission methods by said
25 reception step, for interrupting a transmission to one of the destinations that is associated with the one of the respective different transmission methods.

18. A method according to claim 15, wherein said managing step is responsive to receiving an instruction for changing of destination by said reception step, for changing one of the plurality of destinations for which 5 the changing of destination was instructed.

19. A program for controlling a data communication apparatus, comprising
an input module for inputting data;
a designating module for designating a plurality 10 of destinations for same data input by said input module, the plurality of destinations being destinations to which data are to be transmitted by respective different transmission methods;
a transmitting module for transmitting the same 15 data to the plurality of destinations designated by said designating module by the respective different transmission methods; and
a managing module for managing information related to transmission by said transmitting module by 20 associating a predetermined identifier with each of the data input by said input module.